To: Jones, Jim[Jones.Jim@epa.gov]; Wise, Louise[Wise.Louise@epa.gov]; Housenger, Jack[Housenger.Jack@epa.gov]; Morris, Jeff[Morris.Jeff@epa.gov]; Cleland-Hamnett, Wendy[Cleland-Hamnett.Wendy@epa.gov]; Jordan, William[Jordan.William@epa.gov]

Cc: Bahadori, Tina[Bahadori.Tina@epa.gov]; Kavlock, Robert[Kavlock.Robert@epa.gov]

From: Dix, David

Sent: Fri 1/23/2015 10:48:27 PM

Subject: FW: NAS Incorporating 21st Century Science into Risk-based Evaluations Meeting - 1st public

meeting planned for the afternoon of January 26th

Provisional Committee Bios.doc

Jim et al

This Monday afternoon is the kickoff of the 2nd gen tox21 NAS project: "Given the various ongoing lines of investigation and new data streams that have emerged, the committee will then propose how best to integrate and use the emerging results in evaluating chemical risk and identify how traditional human-health risk assessment will need to change to incorporate the new science."

The agenda is below, and includes presentations by Bob K, and Linda B among others.

I will attend as much as possible of the NAS meeting, in advance of our meeting at 4:00. I've also attached the panel roster, which Tina shared a few weeks back.

David

David J. Dix, Ph.D.

Director, Office of Science Coordination and Policy

Office of Chemical Safety and Pollution Prevention

U.S. Environmental Protection Agency

1200 Pennsylvania Ave, NW (7201M)

Washington DC 20460

Email: dix.david@epa.gov

Office phone: 202-564-8429

Location: Room 4126A WJC East

From: Wooge, William

Sent: Friday, January 23, 2015 11:36 AM

To: Dix, David; Batts, Julia

Subject: RE: NAS Incorporating 21st Century Science into Risk-based Evaluations Meeting -

1st public meeting planned for the afternoon of January 26th

http://www8.nationalacademies.org/cp/meetingview.aspx?MeetingID=7682&MeetingNo=1

Project Title: Incorporating 21st Century Science into Risk-Based Evaluations

PIN: DELS-BEST-14-04

Major Unit: Division on Earth and Life Studies

Sub Unit: Board on Life Sciences

Board on Environmental Studies & Toxicology

RSO: Mantus, Ellen

Subject/Focus

Environment and Environmental Studies

Area:

Incorporating 21st Century Science into Risk-Based Evaluations

January 26, 2014 - January 27, 2014 Keck Center 500 5th Street, NW Washington D.C. 20001

If you would like to attend the sessions of this meeting that are open to the public or need more information please contact:

Contact Name: Ivory Clarke Email: <u>iclarke@nas.edu</u> Phone: 202-334-1942

Fax: 202-334-1393

Agenda:

Agenda Subject to Change.

To attend in person or via WebEx* please send a registration e-mail to Ivory Clarke (iclarke@nas.edu)
The e-mail should include: First and Last Name, Job Title, Organization, and attendance preference.

*WebEx information will be sent to those who contact Ivory Clarke

FIRST MEETING OF THE COMMITTEE ON INCORPORATING 21ST CENTURY SCIENCE INTO RISK-BASED EVALUATIONS

Open Session: January 26, 2015

National Academies Keck Center, Room 105

500 Fifth Street, NW Washington, DC 20001 PH: 202-334-1479

AGENDA

1:00 Purpose of Open Session and Introduction of Committee Members Jonathan Samet

Chair, Committee on Incorporating 21st Century Science into Risk-Based Evaluations Professor and Flora L. Thornton Chair, Department of Preventive Medicine Keck School of Medicine, University of Southern California

1:15 21st Century Science at EPA and EPA Perspective on New NRC Study Robert Kavlock Deputy Assistant Administrator and Interim Science Advisor Office of Research and Development U.S. Environmental Protection Agency

2:00 21st Century Science at NIEHS and NIEHS Perspective on New NRC Study Linda Birnbaum

Director

National Institute of Environmental Health Sciences and National Toxicology Program National Institutes of Health

2:45 21st Century Science at FDA and FDA Perspective on New NRC Study David White
Chief Science Officer and Research Director
Office of Foods and Veterinary Medicine
Office of the Commissioner
U.S. Food and Drug Administration

3:15 BREAK

3:30 21st Century Science at NCATS and NCATS Perspective on New NRC Study David Gerhold Group Leader, Genomic Toxicology National Center for Advancing Translational Sciences National Institutes of Health

4:15 Progress on the Vision Described in the NRC Report Toxicity Testing in the 21st Century Daniel Krewski
NSERC Chair in Risk Science
Professor and Director
McLaughlin Centre for Population Health Risk Assessment
University of Ottawa

5:00 Open Discussion with Speakers and Committee

5:30 Open Microphone - Comments from the Audience

5:45 END PUBLIC SESSION

From: Dix, David

Sent: Friday, January 23, 2015 11:31 AM

To: Wooge, William; Batts, Julia

Subject: FW: NAS Incorporating 21st Century Science into Risk-based Evaluations

Meeting - 1st public meeting planned for the afternoon of January 26th

Where is this going to be?

David J. Dix, Ph.D.

Director, Office of Science Coordination and Policy

Office of Chemical Safety and Pollution Prevention

U.S. Environmental Protection Agency

1200 Pennsylvania Ave, NW (7201M)

Washington DC 20460

Email: dix.david@epa.gov

Office phone: 202-564-8429

Location: Room 4126A WJC East